

To: Mann, Laurie[mann.laurie@epa.gov]
From: Bilhimer, Dustin (ECY)
Sent: Wed 3/5/2014 11:55:12 PM
Subject: RE: WLA summary sheet & A-team spreadsheet
Deschutes Industrial SW WLA Summary.docx
Deschutes SandG WLA Summary.docx

Thank you for doing a great job yesterday too! I am really thankful we had you and other EPA folks too. I am working on the estimated bean count list and hope to have that ready tomorrow.

Attached are two draft copies of my draft WLA summary sheets for the Deschutes TMDL; Sand & Gravel general permit and Industrial Stormwater. Jo Hensley has seen these and they are nearly final. The TMDL did not directly measure discharges from a specific facility but the WLAs are based on the technical study recommendations for allocations including a narrative allocation for fine sediment.

For the Sand & Gravel WLA, I identified a newly inactive mining site as a zero discharge allocation and specified that Alpine Sand & Gravel implement a plan to prevent the river from avulsing into the settling ponds which are right along the Deschutes River and represent a serious potential risk for fine sediment pollution.

Best Regards,

-Dustin

From: Mann, Laurie [mailto:mann.laurie@epa.gov]
Sent: Wednesday, March 05, 2014 2:38 PM
To: Bilhimer, Dustin (ECY)
Subject: WLA summary sheet & A-team spreadsheet

Hi Dustin,

I wanted to remind you to (please) update the TMDL spreadsheet to reflect our discussion at the A-team meeting. I told Helen that you were going to be updating that spreadsheet (she & I are both interested in seeing the numbers). And I do realize that the “bean” counts may not be fully

accurate; we can refine those numbers later on.

Also, please do send me a copy of the WLA summary sheet. Folks in my office are very interested in seeing it.

You did a great job organizing the training, and presenting so much of the material. I bet it feels great to have that behind you!

Thanks,

Laurie

Laurie Mann | Environmental Engineer

U.S. Environmental Protection Agency | Region 10

P: (206) 553.1583 | mann.laurie@epa.gov

Follow @EPAnorthwest on Twitter! <https://twitter.com/EPAnorthwest>